Measuring the Acceleration of the Cosmic Expansion Using Supernovae

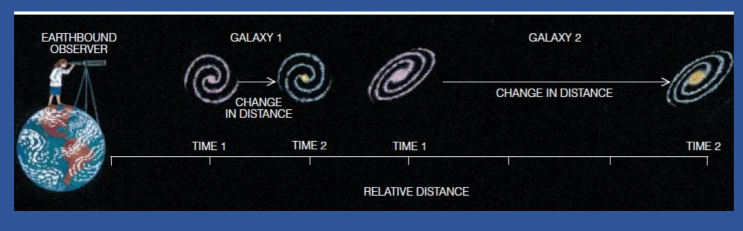
Mitchell Halley University of South Carolina Department of Physics and Astronomy PHYS 730

Structure

Through this presentation I will:

- Explain what we are measuring (the Hubble Constant) and why it is important
- Discuss different methods of measurement why supernovae are good choices
- How one derives the Hubble Constant from the spectra/brightness

Edwin Hubble (1889 – 1953)



Osterbrock, D. (1993).



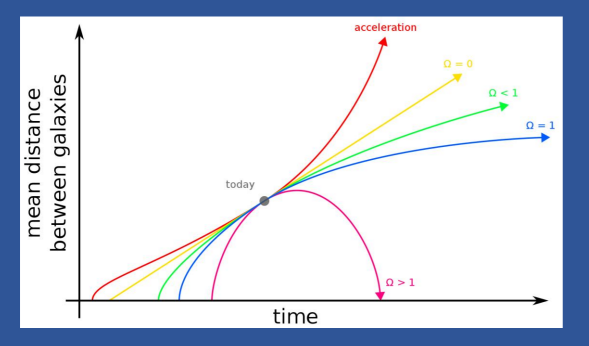
 $v = H_0 D$ (Hubble's Law – 1929)

v = Recessional velocity (taken from redshift)

D = Proper distance (taken from brightness)

 H_0 = Hubble Constant (expressed in km/s/Mpc)

The Expansion



Wikipedia – Evolution_of_the_universe.svg

The universe is not only expanding, the expansion itself is *accelerating*.

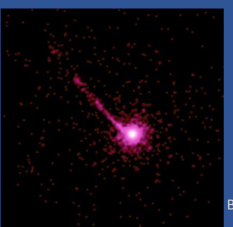
Hubble Constant is estimated between 50 and 100 km/s/Mpc (some estimates give around 73 km/s/Mpc)

(Freedman, W. 1992) (NASA, 2014).

Critical Density: $\rho_c = \frac{3H_0^2}{8\pi G} = 10^{-29}g/cm^3 = 10 atoms/m^3$

How do we measure the expansion rate?

- Using a standard candle (bright objects)
- Gravitational Lensing



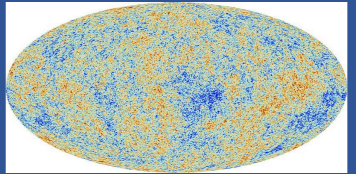
Bechtold. J (2008)



• Using the Cosmic Microwave Background

Garlic, M. (2017)

 Using a standard siren ("loud" objects)

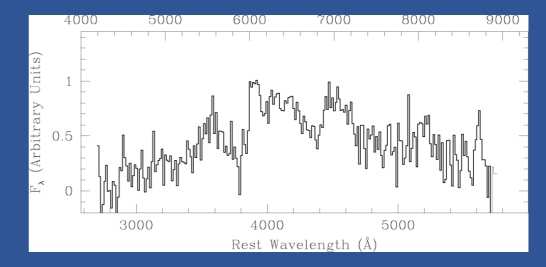


ESA (2013)

Why are supernovae a good way to measure the expansion?

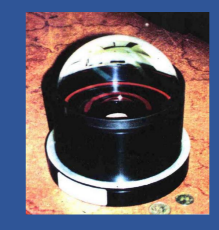
• We know what the spectra look like

Given a large field of view, they are frequent
(2 – 3 per century per galaxy!)



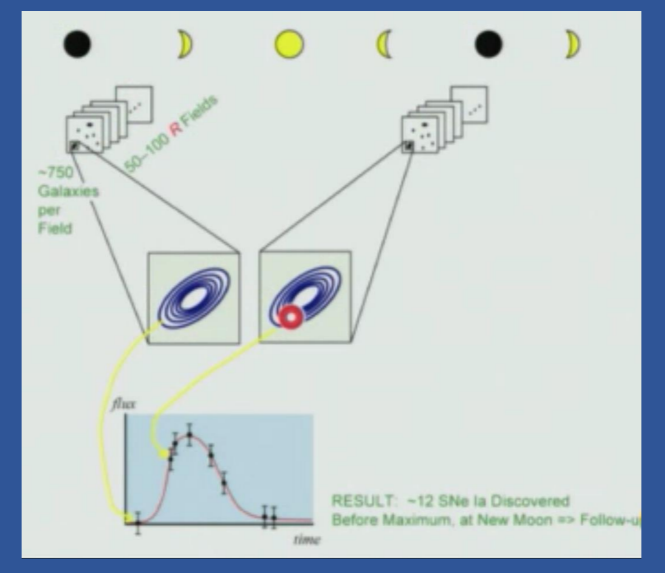
Perlmutter, S. (2011).

• They are very bright (but short lived)

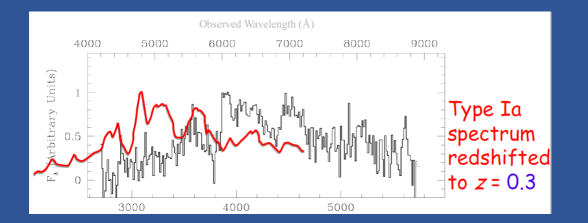


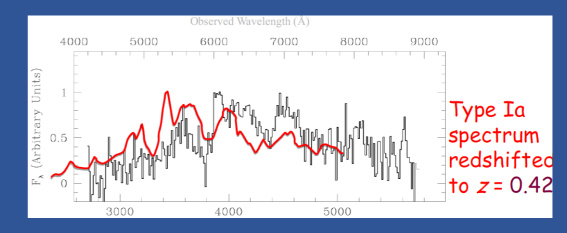
Perlmutter, S. (1987, 2011).

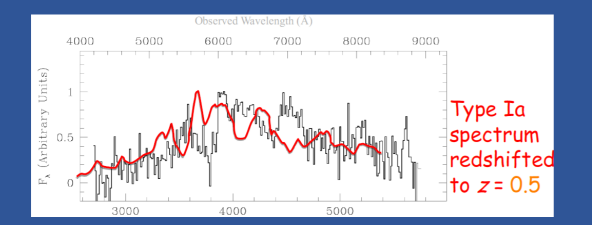
How do we look for distant supernovae?

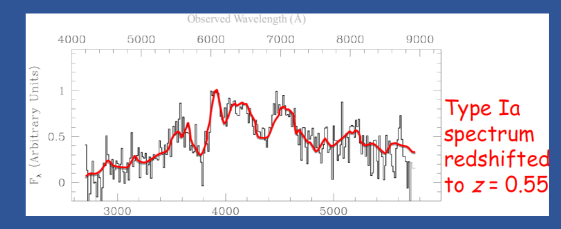


Perlmutter, S. (2011).





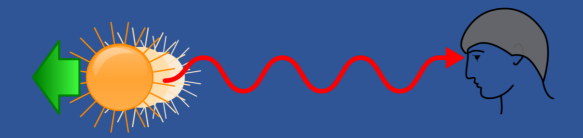


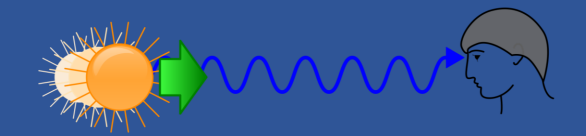


Perlmutter, S. (2011).

Velocity

$$z = \frac{\lambda_{obsv} - \lambda_{emit}}{\lambda_{emit}} = \frac{v}{c}$$

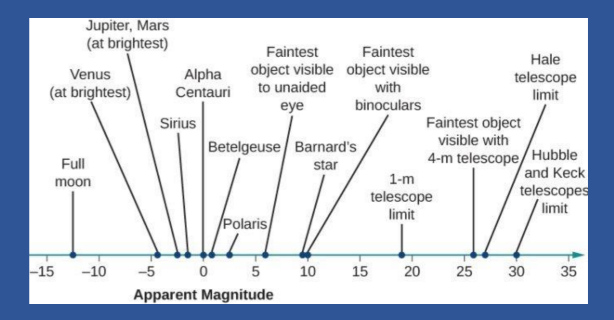




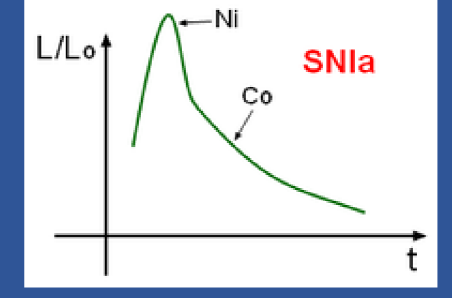
Distance

 $M = m - 5(log_{10}(d) - 1)$

OR



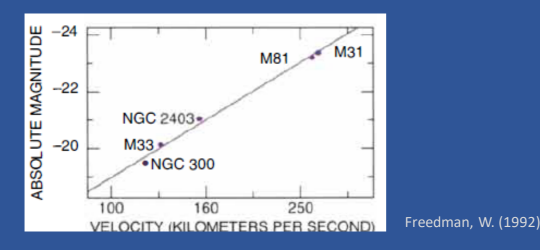
$$M_{bol,*} - M_{bol,Sun} = -2.5 \log_{10}(\frac{L_{*}}{L_{Sun}})$$



 $L \alpha \frac{1}{d^2}$

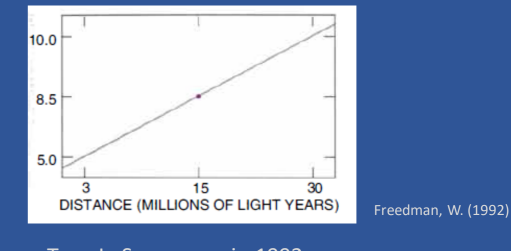
10

Distance cont'd.



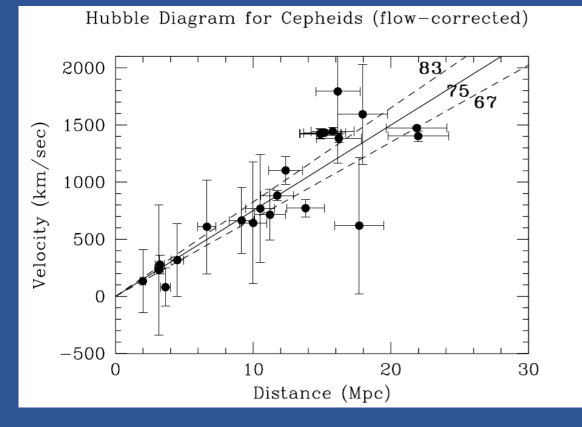
Galaxy magnitude as a function of velocity

• The brightness of an object is directly related to its distance

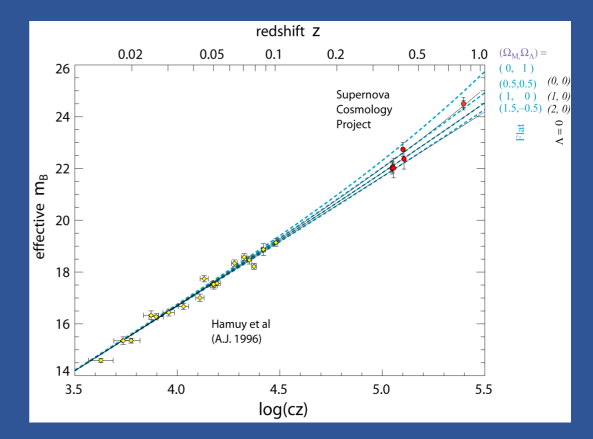


Type Ia Supernova in 1992

 Modern charge-coupled devices (CCDs) are capable of measuring this brightness now



Freedman, W. et al. (2000).



Perlmutter, et al. (1998).

Future Developments and Questions

- New technology allows probing of other objects
- Are old supernovae any different than modern ones?
- The accelerating universe implies a positive Λ, what is its cause?

Sources

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